

Abstract of the Disclosure:

Decontamination is disclosed of an enclosed space, which can be at least one cubic meter, by liquid particles of controlled dimensions containing a contaminant neutralizing agent and
5 able to reach all parts of the space and remain suspended therein for hours. The particles are generated by passing a carrier gas and a liquid contaminant neutralizing agent having controlled viscosity and surface tension through a Venturi generator. Chemical and microbiological contaminants are
10 decontaminated according to the invention.

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